Amendments to the Claims

1. (original) A processing unit for an electronic instrument comprising:

a signal/data processor;

an exposed external electrical contact for receiving electric power input;

an exposed external electrical contact for receiving an electric signal input;

an exposed external electrical contact for transmitting an electrical signal

output; and

a housing comprising mechanical retention features for securely attaching

a battery/input/output module.

2. (original) The processing unit of claim 1, wherein said processing unit

comprises a memory.

3. (original) The processing unit of claim 1, wherein said processing unit

comprises a keypad.

4. (original) The processing unit of claim 1, wherein said processing unit

comprises a microprocessor.

5. (original) The processing unit of claim 1, wherein the contacts may be sealed

through the attachment of a cover to the surface of said housing.

6. (original) The processing unit of claim 1, wherein said processing unit

comprises a display.

7. (original) The processing unit of claim 6, wherein said display is a touch panel

display.

8. (currently amended) A portable battery/input/output module for [[an]] a portable

electronic instrument comprising:

TRMB-1412

-2-

Serial No.: 10/651,586

Examiner: Knapp, J.

Art Unit: 2182

a storage device for electric energy;

an exposed external electrical contact for transmitting electric power;

an exposed external electrical contact for receiving an electric signal input;

an exposed external electrical contact for transmitting an electrical signal

output;

a housing comprising mechanical retention features for securely attaching a

processing unit.

9. (original) The battery/input/output module of claim 8, wherein the contacts may

be sealed through the attachment of a cover to the surface of said housing.

10. (original) The battery/input/output module of claim 8, further comprising a

serial port electrically coupled to said exposed electrical contact for transmitting

an electrical signal output.

11. (original) The battery/input/output module of claim 8, further comprising a

parallel port electrically coupled to said exposed electrical contact for transmitting

an electrical signal output.

12. (original) The battery/input/output module of claim 8., further comprising a

wireless transceiver for data communications electrically coupled to said exposed

electrical contact for transmitting an electrical signal output.

13. (original) The battery/input/output module of claim 8, further comprising an

embedded inductive charger for said energy storage device.

14. (original) The battery/input/output module of claim 8, further comprising a

power input port for charging said energy storage device.

15. (currently amended) A portable electronic instrument comprising:

a portable processing unit coupled to comprising:

TRMB-1412

-3-

Serial No.: 10/651,586

Examiner: Knapp, J.

Art Unit: 2182

a signal/data processor;

an exposed external electrical contact for receiving electric power input;

an exposed external electrical contact for receiving an electric signal input;

an exposed external electrical contact for transmitting an electrical signal output; and

<u>a housing comprising mechanical retention features for securely</u> <u>attaching a battery/input/output module; and</u>

a <u>portable</u> battery/input/output module <u>coupled with said portable</u> <u>processing unit, said battery/input/output module comprising:</u>

a storage device for electric energy;

an exposed external electrical contact for transmitting electric power;

an exposed external electrical contact for receiving an electric signal input;

an exposed external electrical contact for transmitting an electrical signal output; and

a housing comprising mechanical retention features for securely attaching a processing unit.

- 16. (original) The portable electronic instrument of claim 15, wherein said portable electronic instrument is sealed.
- 17. (original) The portable electronic instrument of claim 15, wherein said portable electronic instrument may be powered by coupling an external power source to said battery/input/output module.
- 18. (original) The portable electronic instrument of claim 17, wherein said external power source may be inductively coupled to said battery/input/output module.

TRMB-1412 Examiner: Knapp, J.

-4-

Serial No.: 10/651,586

Art Unit: 2182

19. (original) The portable electronic instrument of claim 15, wherein said portable electronic instrument is a handheld computer.

20. (original) The portable electronic instrument of claim 15, wherein said portable electronic instrument comprises a global positioning system (GPS).